

RUKAVISHNIKOV, A.; SIROZHANINOVA, T.

Servicing baking plants by the brigade method. Avt. transp.  
43 no.1; L4 Ja '65. (MIRA 18:3)

1. Sverdlovskoye avtoupravleniye.

VISHNEVSKIY, I.M.; SLOBOZHANKIN, A.D.

Tuberculosis of the stomach. Khirurgia 35 no.12:97-98 D '59.  
(MIRA 13:6)  
(TUBERCULOSIS GASTROINTESTINAL case reports)

KUZNIK, B.I.; SLOBOSHANKINA, I.K.

Participation of destroyed erythrocytes in the fibrinolysis  
process. Lab. delo no.8;481-483 '65. (MIRA 18:9)

1. Kafedra normal'nyy fiziologii (zav.- dotsent B.I. Kuznik)  
Chitinskogo meditsinskogo instituta i laboratoriya svertyvaniya  
krovi Leningradskogo instituta perelivaniya krovi (nauchnyy  
rukovoditel' - chlen-korrespondent AMN SSSR prof. A.N. Filatov).

SLOBODZHANOVA, G.V.

Some characteristics of embryonic glycogens. Nauch.dipl.vys.shkoly:  
(MIRA.13:11)  
biol.nauki no.4:100-102 '60.

1. Rekomendovana kafedroy fiziologii i biokhimii Voronezhskogo  
zooveterinarnogo instituta.  
(GLYCOGEN)  
(FETUS)

## EXCERPTA MEDICA Soc7 Vol. 11/ 10 Pediatrics Oct 57

2532. SLOBOZIANU H. \*Edemul cerebromeningian al nou-născutilor. Cerebral-meningeal oedema of the newborn PEDIATRIA (Bucureşti) 1956, 5/2 (148-153)

In a study of 24,000 deliveries in the yr. 1916-1943 it was found that the neonatal mortality due to birth trauma was 6.2%, causing two thirds of the total death rate in the newborn. A definite distinction is made between intracranial haemorrhages and cerebral oedema. The latter is regarded as a result of anoxic damage to nerve cells as well as to the intracranial blood vessels. Increased permeability leads to transudation of fluid with a higher protein content and thus to the formation of oedema. An attempt is made to establish a symptomatology different from intracranial haemorrhage but in the end the author admits that a clear CSF is the most important differential diagnostic finding. Various means to reduce intracranial pressure and capillary permeability are discussed in detail.

Holzel - Manchester (VII, 8, 10\*)

S/073/63/029/003/009/009  
A057/A126

AUTHORS: Fortunatov, N. S., Slobtsov, L. Ye.

TITLE: Investigation of the countercurrent coprecipitation of indium with  
difficultly soluble compounds of heavy metals

PERIODICAL: Ukrainskiy khimicheskiy zhurnal, v. 29, no. 3, 1963, 339 - 342

TEXT: The countercurrent method for the separation of metals is suggested by the MOHKh AH YCCP (IONKh AS UkrSSR) and developed by the present authors. The method can be employed successfully for the separation of metals from sulfuric acid extracts of dust and distillates in copper mills. The present paper deals with the behaviour of indium in countercurrent coprecipitation with hydroxydes, carbonates, and phosphates of iron, copper, and zinc. The method of stepwise ion exchange was used - the initial solution was divided into several portions corresponding to the number of exchange steps; to the first portion there was added the quantity of precipitant sufficient for the precipitation of all metals in the initial solution; the precipitate was then separated (centrifuged) and subsequently treated with all following portions of the initial solu-

Card 1/2

S/073/63/029/003/009/009  
A057/A126

Investigation of the...

tion; then the precipitate of the second portion of solution was precipitated and treated subsequently with the next following; these operations were repeated to the precipitation of the precipitate in the last portion of the solution. The initial solutions were prepared from pure iron, indium, copper, and zinc sulfate and the precipitations carried out with solutions of sodium hydroxide, or carbonate and trisodiumphosphate. Indium was determined by spectral analysis, copper iodometrically, zinc and iron by titration. The experiments demonstrated a considerable concentration of indium by countercurrent coprecipitation. Ion exchange occurs already after 2 - 3 steps. Indium precipitates after iron and before copper and zinc. The separation effect of the countercurrent coprecipitation method is improved using as precipitation agents carbonates and phosphates of alkali metals. There are 5 tables.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN USSR (Institute of General and Inorganic Chemistry of the AS UkrSSR)

SUBMITTED: February 1, 1962

Card 2/2

FORTUNATOV, N.S.; SLOBTSOV, L.Ye.; LEONT'YEVA, I.A.

Countercurrent precipitation of copper germanate. Ukr. khim.  
(MIRA 16:11)  
zhur. 29 no.8:864-868 '63.

I. Ural'skiy nauchno-issledovatel'skiy i proyektnyy institut  
mednoy promyshlennosti i Institut obshchey i neorganicheskoy  
khimii AN UkrSSR.

FORTUNATOV, N.S.; SLOBTSOV, L.Ye.

Countercurrent coprecipitation of germanium with slightly  
soluble compounds of heavy metals. Ukr. khim. zhur. 29  
no.11:1223-1228 '63. (MIRA 16:12)

1. Ural'skiy nauchno-issledovatel'skiy i proyektnyy institut  
mednoy promyshlennosti i Institut obshchey i neorganicheskoy  
khimii AN UkrSSR.

FORTUNATOV, N.S.; SLOBODCOV, L. Ye.

Ionic state of germanium in a medium containing anions of perchloric, sulfuric, and phosphoric acids. Ukr. khim. zhur. 58 no.12:1279-1283 '64 (MIRA 18:2)

L. Ural'skay nauchno-issledovatel'skiy i proyektnyy institut mehney promys'lennosti i Institut obshchey i neorganicheskoy khimii AM UkrSSR.

FORTUNATOV, N.S.; SLOBITSOV, L.Ye.

Zinc germanates. Ukr. khim. zhur. 31 no.5:637-638 '65. (MIRA 18:7)

1. Ural'skiy nauchno-issledovatel'skiy i proyektnyy institut mednoy  
promyshlennosti i Institut obshchey i neorganicheskoy khimii AN UkrSSR.

KATKOV, Nikolay Pavlovich; BASSEIN, Vladimir Vasil'yevich; KATKOV,  
Mikhail Pavlovich; KUDRYAVTSEV, Nikolay Aleksandrovich;  
MYSHKOVSKIY, V.A., inzh., retsenzent; SLOBTSOV, V.Ye.,  
inzh., retsenzent; OLEV, S.M., inzh., retsenzent;  
DUNAYEV, P.A., red.; YERMAKOV, N.P., tekhn. red.

[Mechanization of auxiliary operations in forging; an  
album of drawings] Mekhanizatsiya protsessov goriachei  
shtampovki; al'bom chertezhei. Pod red. P.A. Dunaeva.  
Moskva, Mashgiz, 1963. 111 l. (MIRA 16:8)  
(Forging—Equipment and supplies)

SLOCINSKI, Wlodzimierz, Kpt. Z.W.

Towing the 5,500-ton floating dock from Middlesbrough to Szczecin  
Port. Tech gosp morska 12 no.6:171-174 Je '62.

1. Polskie Ratownictwo Okretowe, Gdynia.

SILOCINSKI, Wladzimierz, Kpt.z.w.

Dredging equipment towing from Danzig to Constanta. Tech gosp  
morska 14 no.2:43-46 F '64.

1. Polskie Ratownictwo Okretowe, Gdansk.

Stoczyński, Jerzy

Viscometric and refractometric study of the ternary system water-urea-calcium chloride. Bojan Baranowski, Stefan Korczak, Mieczysław Surnowski, and Jerzy Stoczyński (Jagiellonian Univ., Krakow). Roczniki Chemii 30, 637-646 (1956). An explanation was sought of the increase of water vapor pressure of some binary electrolytic solns. on addn. of solid urea. Measurements at 20° of series of solns. with molar urea to  $\text{CaCl}_2$  ratios of 0-4 to one, show irregularities of  $n$  and kinematic viscosity at compon. corresponding to 1:1, 2:1, 3:1, and 4:1, and indicate the existence of  $\text{CaCl}_2\text{-YCO(NH}_3)_2$  ( $Y = 1, 2, 3, 4$ ) entities in soln.  $\text{CaCl}_2\text{-CO(NH}_3)_2$  and a new compnd.  $\text{CuCl}_2\text{-2CO(NH}_3)_2$  were obtained in the solid state. The results support the theory that the "anti-Raoult" effect of urea is based on selective solvation of ions by mols. of urea and water. Ludwig Luft

BIELANSKI, A.; DEREN, J.; HABER, J.; SLOCZYNSKI, J.; WILKOWA, T.

Electric conductivity and chemisorption on nickel-oxide catalysts.  
Bul Ac Pol chim 7 no.5:333-338 '59. (EEAI 9:9)

1. Laboratory of Surface Phenomena, Institute of Physical Chemistry,  
Polish Academy of Sciences and Department of Inorganic Chemistry,  
School of Mining and Metallurgy, Cracow. Presented by B.Kamienski.  
(Nickel oxides) (Catalysts) (Electric conductivity)  
(Chemisorption) (Ethyl alcohol) (Acetaldehyde)

SLOZENSKI

Reports to be presented at the 2nd Int'l Congress on Catalysis, Paris, France, 4-6-21:

- Poland
- BARANOWSKI, B., SZMIDOWICZ, M., and SKŁADANSKI,  
SZMIDOWICZ, Z. - "Properties of nickel layers  
electrochemically hydrogenated in the presence  
of poison" (Section II)
- BRZESKI, J., MĘCIŃSKI, J., BAŁEK, J., and  
SŁOZENSKI, J. - "Electrolytic dehydrogenation  
accompanying the catalytic dehydrogenation  
of alcohols on semiconducting oxide catalysts"  
(Section II)
- BRZESKI, B. - "On the process of catalytic  
reaction of sulfur dioxide with acids in trace  
pollutant solution" (Section III) (Section II)
- DAUER, A. - "On trace catalysis" (Section II)
- DŁĘGA, B., SZMIDOWICZ, M., and RĘCKIŃSKA, S.  
The gaseous phase trans formation of a mixture  
of isopentane and  $\alpha$ -picoline in the presence  
of ammonia and air in a mixture of corresponding  
nitrides" (Section III)
- GRABICKI, B., and KOPCZEWSKI, T. - "Hydrogen  
transfer in gaseous phase between alcohols  
and compounds containing carbonyl groups"  
(Section II)
- GRUDZIŃSKA, K., SZMIDOWICZ, M., and  
CHODROŃSKI, St. - "Studies on dielectric  
conductivity and catalytic activity of  
promoted titan oxide during isopropanol  
dehydrogenation" (Section III)
- KALINIEK, J. - "Study of selectivity and activity  
of copper catalysts in dehydrogenation  
reaction" (Section III)
- KWIATKOWSKI, A., and SŁOZENSKI, J. - "Influence  
of atoms of noble on the catalytic power  
of active carbon in the oxidation of sulfur  
by oxygen" (Section II)

DEREN, J.; HABER, J.; SLOCZYNSKI, J.

The role of oxygen in the changes of electric conductivity due to  
the chemisorption of hydrogen and organic reactants. *Bul chim PAN* 8  
no. 7: 391-397 '60. (EEAI 10:9/10)

I. Laboratory of Surface Phenomena, Institute of Physical Chemistry,  
Polish Academy of Sciences and Department of Inorganic Chemistry,  
School of Mining and Metallurgy, Cracow. Presented by B. Kamienski.

(Oxygen) (Electric conductivity) (Hydrogen)  
(Chemical reactions)

Distr: 4E3d

✓ Electric conductivity of the NiO-catalyst during the oxidation of CO to CO<sub>2</sub>. A. Bielański, J. Deren, J. Haber, and J. Słoczyński (Akad. Berg u. Hüttenwesen, Kraków, Poland). Z. Physik. Chem. (Frankfurt) 24, 345-58(1960).— Alterations of the elec. cond. of the p-semiconducting NiO catalyst during the catalytic oxidn. of CO at 150-300° were exand. and the kinetics of the reaction were studied. The observed alterations of the cond. of the catalyst and the activation energy of the process depend on the compn. of the reacting CO/O<sub>2</sub> mixt. With an excess of O the reaction proceeds according to CO<sub>gas</sub> + 1/2 O<sub>2</sub> <sub>ads.</sub> = CO<sub>2</sub> <sub>ads.</sub>. At O deficiency a stepwise desorption of O and adsorption of CO occurred. The kinetics of the oxidn. can be expressed in terms of the Roginskii-Zel'dovich equation (CA 29, 7776¹). Friedrich Epstein

7  
1-BW(BW)  
1-Jaf(NB)

DEREN, Jerzy; HABER, Jerzy; SLOCZYNSKI, Jerzy

The determination of stoichiometric composition of NiO by the modified Bunsen-Rupp method. Chem anal 6 no.5:659-662 '61.

1. Department of Inorganic Chemistry, School of Mining and Metallurgy, Cracow and Laboratory of Surface Phenomena, Institute of Physical Chemistry, Polish Academy of Sciences, Cracow.

DEREN, J.; HABER, J.; SLOCZYNSKI, J.

Influence of the mode of preparation of nickel oxide on its chemical  
and electric properties. Bul chim PAN 9 no.4:245-252 '61

1. Laboratory of Physicochemical Surface Phenomena, Institute of  
Physical Chemistry, Polish Academy of Sciences and Department of  
Inorganic Chemistry, School of Mining and Metallurgy, Cracow.  
Presented by B. Kamienski.

(Nickel oxides)

HABER, J.; SLOCZYNSKI, J.

Working Colloquium on Semiconductive Catalysis. Przem chem  
42 no.6:330 Je '63.

BIELANSKI, A.; DYREK, K.; KLUZ, Z.; SLOCZYNSKI, J.; TOBIASZ, T.

The influence of doping nickel oxide catalysts with alervalent metal additives. Pt.1. Bul chim PAN [v.12] no.9:657-661 '64.

1. Department of Inorganic Chemistry of Jagiellonian University, Krakow, and Department of Inorganic Chemistry of the School of Mining and Metallurgy, Krakow. Submitted July 7, 1964.

Sweden, U.S., U.S.

Dynamics - Testing

Testing generators of Ljungstrom turbine assemblies. Elek. sta., 23, No. 5, 1952.

9. MONTHLY LIST OF LIBRARY ACCESSIONS, Library of Congress, October 1952. Uncl.

SLODARZH, M.I.. inzhener.

Improving systems of connecting voltage stabilizers. Elek.sta. 27  
no.9:58-59 S '56. (MLRA 9:11)  
(Voltage regulators)

AUTHOR:

Slodarzh, M.I., Engineer

SOV/91-58-3-15/28

TITLE:

On Improving the Work Stability of the EMK-U Electromagnetic  
Voltage Correctors (Uvelicheniye ustoychivosti raboty elektro-  
magnitnykh korrektorov napryazheniya tipa EMK-U) Exchange  
of Experience (Obmen opytom)

PERIODICAL:

Energetik, 1958, Nr 3, pp 21-23 (USSR)

ABSTRACT:

The author complains that electromagnetic voltage correctors, used as basic excitation regulators of synchronous generators, though excellent, consume too much power and are sometimes hard to manage. After having rejected other methods of remedying the drawback because of their being inefficient, expensive and, at times, not workable, he advocates the following method: corrector to be linked with a 3 x 30 or 3 x 40 mcf condenser battery. Thus the current needed by the corrector from the voltage transformers becomes lower, and both the relieving of the voltage transformers as well as regulation stability is attained. To achieve a still higher stability,

Card 1/2

SOV/91-58-3-15/28

, On Improving the Work Stability of the EMK-U Electromagnetic Voltage Correctors. Exchange of Experience.

it is necessary to keep the rated condenser potential at at least 400 V. He advises the plants to produce correctors with built-in condenser batteries.  
There is 1 table and 1 circuit diagram.

Card 2/2

SIODARZH, M. I., inzh.

Measuring of the capacitative short circuit to ground  
current component in a network containing an insulated  
neutral line. Elek.sta. 31 no.4:89-90 Ap '60.  
(MIRA 13:7)

(Electric circuits) (Electric measurements)

SLODARSKI, M.I., Inst.

Increase in the reliability of synchronous motors with forced excitation.  
Prom. energ. 20 no.5:15-17 My '65. (MIRA 18:7)

JORDECZKA, Stanislaw; JUSTYNsKA-LUKOSKA, Regina, SLODCZYK, Maria

Epidemiological and social aspects of alcoholic patients  
interrupting therapy in antituberculosis sanatoria.  
Gruzlica 31 no.6:686-691 Je'63

1. Sanatorium Przeciwgruzlicze, Bystra Slaska.

\*

JORDECZKA, Stanislaw; SLOLCZYK, Maria; KAZMIEROWICZ, Bronislaw

Two cases of pleural mesothelioma. Gruzlica 32 no.1:67-72  
Ja'64.

1. Z Panstwoego Sanatorium Przeciwgruzliczego w Bystrej Slaskiej.

\*

SLODEK, Juliusz (Warszawa)

Growing water shortage in the United States. Czasop geograf 33  
no.2:256-257 '62.

**USSR/ Miscellaneous - Production methods**

**Card 1/1** Pub. 128 - 17/26

**Authors** : Slodkovich, N. I.

**Title** : Problems in organizing the continuous flow of work in manufacturing individual items and limited mass production

**Periodical** : Vest. mash. 2, 82-90, Feb 1954

**Abstract** : Directives adopted by the 18th Congress of the All-Union Communist Party, to increase the production and improve the continuous flow of work in manufacturing individual items and limited mass production of machine components are presented in the editorial. Examples of work indexes and standardization and organization of production methods by various Machine Construction Plants are given. Three USSR references (1950-1952). Graphs; tables.

**Institution** : .....

**Submitted** : .....

KORZUN, Petr Petrovich; SLODKOVICH, Natal'ya Ivanovna; SATEL', E.A.,  
professor, doktor tekhnicheskikh nauk; GORENSHTEYN, B.I., inzhener,  
retsenzent; METT, G.Ya., dotsent, redaktor; BOGOLYUBOVA, I.Yu.,  
redaktor izdatel'stva; MATVEYEVA, Ye.N., tekhnicheskiy redaktor

[Planning operations and production in machine building plants;  
organization by work schedules] Operativno-proizvodstvennoe planiro-  
vaniye na mashinostroitel'nom zavode; organizatsiya raboty po grafiku.  
Pod red. E.A.Satelia. Moskva, Gos. nauchno-tekhn. izd-vo mashino-  
stroit. lit-ry, 1956. 191 p.  
(Efficiency, Industrial) (Machinery industry)  
(MLRA 9:12)

SLODKEVICH, N.I., dots., kand. ekon. nauk

Operational and production planning in piece and small lot machinery manufacture. Trudy LIET no.22:119-129 '58. (MIEA 11:12)

1. Moskovskiy inzhenerno-ekonomicheskiy institut imeni Ordzhonikidze.  
(Industrial management) (Machinery industry)

ARYANSKIY, G.A., kand. ekon. nauk; BYALKOVSKAYA, V.S., kand. ekon. nauk; EKYLLOVA, N.V., inzh.; SLODKEVICH, N.I., kand. ekon. nauk; STEPANOV, A.P., kand. ekon. nauk; KHOLOMINA, O.A., kand. ekon. nauk; GORENSHTEYN, B.I., inzh., retsenzent; SOCHINSKIY, A.R., inzh., red.

[Problems on the organization and planning of machinery-industry enterprises] Sbornik zadach po organizatsii i planirovaniu mashinostroitel'nykh predpriiatii. [By] G.A. Arianskiy i dr. Moskva, Mashinostroenie, 1964. 406 p.  
(MIRA 17:9)

NEKHOROSHEV, V.P.; ORLOV, Yu.A., glavnnyy redaktor izdaniya; SHUL'GA-NESTERENKO, M.I., redaktor; NALIVKIN, D.V., redaktor; GEKKER, R.F., redaktor; KRISHTOPOVICH, A.N., redaktor; LIEROVICH, L.S., redaktor; LIKHAREV, B.K., redaktor; SLODKOVICH, V.S., redaktor; EBERZIN, A.G., redaktor; YANI-SHEVSKIY, M.E., redaktor; MIRKLIN, R.L., redaktor; AUZAN, N.P., tekhnicheskiy redaktor

[Paleontology of the U.S.S.R.] Paleontologiya SSSR. Moskva, Izd-vo Akad.nauk SSSR. Vol.3, pt.2, no.1. Nekhoroshev, V.P. [Devonian Bryozoa of the Altai Territory] Devonskie mshanki Altaia. 1948. 172 p. 48 p. of illus. (MIRA 10:7)

1. Direktor Paleontologicheskogo instituta (for Orlov)  
(Altai Territory--Polyzoa, Fossil)

SLODKOVICH, Vsevolod Sergeyevich; IYUDIN, I., redaktor; CHUSOVA, O.,  
tekhnicheskiy redaktor

[Discovery and settlement of Northwestern America by the Russians;  
a popular scientific sketch] Iz istorii otkrytiia i osvoeniiia  
russkimi Severo-Zapadnoi Ameriki; nauchno-populiarnyi ocherk.  
Petrozavodsk, Gos. izd-vo Karelo-Pinskoi SSR, 1956. 64 p. (MIRA 10:1)  
(America--Discovery and exploration)

SLODKEVICH, V.S.

Tasks of scientific research on the territory of the Karelian  
A.S.S.R. Izv. Kar. i Kol' fil. AN SSSR no. 1:4-11 '57. (MIRA 11:?)

1. Karel'skiy filial AN SSSR.  
(Karelia--Research)

BISKE, G.S., starshiy nauchnyy sotrudnik. Prinimali uchastiye: LAK, G.TS.,  
mladshiy nauchnyy sotrudnik; GORYUNOVA, N.N., SLONOVICH, V.S.,  
prof., doktor geologo-mineral.nauk, nauchnyy red.; GENDELEV,  
D.Z., red.; SHEVCHENKO, L.V., tekhn.red.

[Quaternary sediments and the geomorphology of Karelia]  
Chetvertichnye otlozheniya i geomorfologiya Karel'skogo kraia. Petro-  
zavodsk, Gos.izd-vo Karel'skoi ASSR, 1959. 307 p. (MIRA 12:12)  
(Karelia--Geology)

SLODKEVICH, V.S.; SOKOLOV, V.A.; BUTIN, R.V.

Proterozoic algal bioherms on Southern Oleniy Island in Karelia.  
Dokl.AN SSSR 134 no.2:435-438 S '60. (MIRA 13:9)

I. Karel'skiy filial Akademii nauk SSSR. Predstavлено akad.  
D.V. Nalivkinym.  
(Oleniy Island (Lake Onega)--Algae, Fossil)

SLODKEVICH, V.S.

[Pioneer of Russian science, M.V.Lomonosov; an account of his life and works on the 250th anniversary of his birth]  
Pioner russkoi nauki, M.V.Lomonosov; ocherk o zhizni i deiatel'nosti 250 let so dnia rozhdeniya. Kishinev,  
Shtiintsa, 1961. 70 p. (MIRA 16:1)  
(Lomonosov, Mikhail Vasil'evich, 1711-1765)

SLODKOWSKI, Edmund, Mgr

Further development of pharmaceutic competition. Farmacja 10  
no.4:112-114 Ap '54. (EMAL 3:7)  
(PHARMACY,  
\*in Poland)

SLOKA, N. A.

SLOKA, N. A. — "The Zooplankton of the Lower Course of the River Daugava." Riga, 1956. (Dissertation for the Degree of Candidate in Biological Sciences).

So: Knizhnaya letopis', No 8, 1956, pp 97-103

KACHALOVA, O.L.; SLOKA, N.A.

Dreissena polymorpha Pallas in the Daugava River basin. Trudy  
Inst. biol. vnutr. vod no.7:47-54 '64.

(MIRA 18:2)

1. Institut biologii Latviyskoy SSR i Latviyskiy gosudarstvennyy  
universitet.

*Fish fish products*  
SLOKA, Ye. Ya. Cand Biol Sci -- "Fauna and output of fish of the Lake Reznes."  
Riga, 1960 (State Committee of Higher and Secondary Specialized Education  
of the Council of Ministers ~~of the~~ Latvian SSR. Latvian State Univ im Petr Stuchki).  
(KL, 1-61, 139)

-143-

SICKA, J. ✓ ✓  
✓ ✓

Basic measures for improving the fish in Latvian lakes. p. 143.

BIOLĢIĀTIKA NĀUKA; SELSKOMU LĒGMĀMU IKGZĪAISTVU. (Latvijas PSR Zinatnu akademija. Bioloģijas zinatnu nodala) Rīga, Latvia, No. 3, 1957.

Monthly list of East European Accessories (EAI), LC, Vol. 8, No. 8,  
August 1959.  
Uncla.

SICMA, 80

Fish production in Rēzna Lake; characteristics of the lake. p. 77.  
LAT. LIETUVIŠKAI LAKAS RĒZNĀ. VERSIS. LETA, LATVIA. No. 3, 1959  
Mouthly List of East European Accessions. (EAI) LC, Vol. 9, no. 2,  
Feb. 1960 Incl.

*File No.*  
SLOKA, J. (Riga)

Fish biology of Rezna Lake. Vestis Latv ak no.10:139-146 '59.  
(EEAI 9:10)

1. Latvijas PSR. Zinatnu akademija, Biologijas instituts.  
(Latvia--Fishes)

SLOKA, Janis; SKLENNIKS, C., red.; OZOLINA, A., tekhn. red.

[Amphibia and reptiles of the Latvian S.S.R., their significance and harmfulness] Latvijas PSR abinieki un rapuli, to nozime un kaitigums. Riga, Latvijas PSR Zinatnu akad. izdevnieciba, 1961. 63 p. (MIRA 15:3)  
(Latvia--Reptiles) (Latvia--Amphibia)

Slokan, Karel

*CH*  
"Methane in mining in light of recent research. Karel  
Slokan (Mining and Met. Inst., Ljubljana, Yugoslavia).  
Kuccurko-Met. Zbornik 1952, 71-90. The phys. and chem.  
properties of CH<sub>4</sub> are discussed in light of the danger of ex-  
plosions in mining operations. The temp. and pressure  
range in which oxidation of CH<sub>4</sub> proceeds without explo-  
sion were detd. The conditions affecting explosion were  
studied and it was shown that the presence of CO<sub>2</sub> and N  
strongly affects the likeliness of explosion. J. R. L.

*MR*

SLOKAN, K.

SLOKAN, K.

Slokan, K.; Kocmur, J. "Is the Institute for Mining Economy of the People's Republic of Slovenia necessary?" p. 109. (Rudarsko-Metalurski Zbornik. No. 1, 1952. Ljubljana.)

"Professor Viktor Gostisa, engineer; an obituary." p. 113.

SO: Monthly List of East European Accessions. Vol. 3, no. 3. Library of Congress. March 1954.  
unci.

SICKMAN, K.

Yugoslavia (430)

Technology

Petroleum mining, p. 12, Nova Proizvodnja,  
Vol 2, No 1/2, February 1952.

East European Accessions List. Library of Congress,  
Vol 2, No 3, March 1953.

UNCLASSIFIED

M. FAL, K,

Underground gasification of coal. ... 14. (NOVA FIZIČKA JAZNA, Vol. 5, no. 1  
May 1951, Ljubljana, Yugoslavia)

SO: Monthly list of socialist European accessions, (SMA), L, Vol. 4, no. 1  
Jan. 1955, Incl.

SLOKAN, K.

SLOKEN, K. Interesting news from international technical congresses and conferences  
in 1954. p. 63

No. 1, 1955

RUDARSKO-METALURSKI ZBORNIK

SO: Montly List of East European Accessions, (EEAL), LC, Vol. 5, No. 3  
March, 1956

SLOKAN, K.

SLIKAN, K. Utilization of ventilation models in the exploitation of mines. p. 209.

No. 3, 1955  
RUDARSKO-METALURSKI ZBORNIK  
Ljubljana, Yugoslavia

So: Eastern European Accesion Vol. 5 No. 4 April 1956

SLOKAN, K.

SLOKAN, K. International congress on ore dressing in Goslar. p. 224.

No. 3, 1955  
RUDARSKO-METALURSKI ZBORNIK  
Ljubljana, Yugoslavia

So: Eastern European Accession Vol. 5 No. 4 April 1956

SLOKAN, K.

✓ 1767. MINING DISASTERS IN YUGOSLAV MINES FROM 1900 TO 1955. Slokan, K.  
Slovenia, Rud. Metall. Zborn. (Min. metall. Rev., Ljubljana), 1955, (4), 257-277.

The paper describes mining disasters with more than eight death casualties due, mainly, to methane and coal dust explosions. Inadequate mining methods in reopening old mine galleries and improper ventilation systems are the main reasons for the occurrence of the disasters. Insufficient zeal of the rescuers was also responsible for some chain disasters, when the rescuers themselves also became victims. Best results in rescuing were obtained with the Drager apparatus.

S.M.R.

SICKAN, K.

Plants for heavy liquids in our country. I. (To be contd.) p. 80. (SECGRAD, Vol 10, No. 1, 1955.)

SC: Monthly list of East European Accessions. (EFAL, LC, Vol 4, No. 6, June 1955, Uncl.

SLOKAN, K.; HEJNA, S.

Manual for constructing mine premises. II. p. 1494.  
(Tehnika, Vol. 11, no. 10, 1956. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 7,  
July 1957. Uncl.

SLOKAN, KAREL

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651330008-4

H-21

YUGOSLAVIA/Chemical Technology - Chemical Products and Their  
Application, Part 3. - Treatment of Coal and Fuels  
Combustible Minerals.

Abs Jour : Ref Zhur - Khimiya, No 7, 1958, 22639

Author : Karel Slokan, Ivan Koemur, Drago Ocepek.

Inst : " Utilization of Yugoslav Coals in Coking.

Title : Utilization of Yugoslav Coals in Coking.

Orig Pub : Rud. metal. zb., 1957, No 1, 1-14

Abstract : The economics of Yugoslav coal treatment and the possibility of using this coal for coking are discussed.

Card 1/1

СИРАН, А

H-22

Country : YUGOSLAVIA  
Category : Chemical Technology. Chemical Processing of  
Solid Fossil Fuels  
Abs. Jour : Ref Zhur-Khimiya, No 14, 1959, No 50974

Author : Sicken, K.  
Institute : Enrichment of the Senonskiy's Coals (FPRY)  
Title : Rud.-metal. zb., 1957, No 4, 313-343

Orig Pub. : Abstract : Coals lying above chalk strata in the Timorskaya valley (Eastern Serbia), due to their strength are normally classified as fine-sized products. High ash content is also their characteristic. Laboratory investigations revealed, that the best method of their enrichment is the flotation method. The cost of crushing is not high ; crushing increases their enrichability; all samples tend to briquette well without the use of binding

Card: 1/2

H-22

Country :  
Category : Chemical Technology.  
Abs. Jour : Ref Zhur-Khimika, No 14, 1959, No 50974  
Author :  
Institute :  
Title :  
  
Orig Pub. :  
Abstract : materials, which insures possibilities of  
Con'd disposing of the fine-particled materials in  
the form of briquettes. A relatively low  
yield of large-sized particles during the  
enriching in heavy liquids renders this method  
ineffective.--U. Andres  
  
Card: 2/2

H-107

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651330008-4

SLOKAN, K., prof., dr., ing.(Ljubljana); KOOMUR, J., ing. (Ljubljana);  
OCEPEK, D., doc., ing.(Ljubljana)

Dressing of flint sands by micromechanical process. Kem ind 10 no.2:  
58-62 F '61.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651330008-4"

1. SIOMATOVICH, A. D.
2. USSR (600)
4. Lumbering
7. Stakhanovite-rafters of Kerch' harbor. Les. prom. 13 no. 3 1953

9. Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

OSIPOV, Mikhail Yermolayevich; SLOKATOVICH, Anatoliy Dmitriyevich;  
SHCHERBINSKIY, Ya.N., redaktor; AGRANOVSKAYA, N.D., redaktor;  
SHITS, V.P., tekhnicheskij redaktor.

[Leg floating points on reserves] Splavnye reidy na vodekhra-  
nilishchakh. Moskva, Goslesbytisdat, 1955. 65 p. (MLRA 9:5)  
(Lumber--Transportation)

SLOMCHINSKIY, V. F.

AID P - 3355

Subject : USSR/Electricity  
Card 1/1 Pub. 29 - 13/27  
Author : Slomchinskiy, V. F., Eng.  
Title : Using a truck tractor in the construction of a 10-kv electric transmission line  
Periodical : Energetik, 9, 24-25, S 1955  
Abstract : The author discusses the advantage of using truck tractors in the construction of electric transmission lines as compared with the use of a caterpillar tractor. Two drawings.  
Institution : None  
Submitted : No date

FEDOTOV, I.I., inzh.; SHUVALOV, N.G., inzh.; ZADNEPROVSKIY, I.Z., inzh.;  
KHAZANOVSKIY, P.M., inzh.; SLOMCHINSKIY, V.V., inzh.

New method for saturating and drying the stator windings of  
asynchronous electric motors. Vest. elektroprom. 32 no.4:28-31  
Ap '61. (MIRA 15:5)

(Electric motors, Induction--Windings)

FOMENKO, S.A., inzh.; SHOVALOV, N.G., inzh.; SIOMCHINSKIY, V.V., inzh.; TABACHNIKOV, I.L., inzh.

Some problems of the terminology of the windings of electrical machines. Elektrotehnika 35 no.11:28-29 N '64.  
(MIRA 18:6)

SŁOMCZYKOWSKA, I.

GOLDSCHMIED, Aleksander; LAUDANSKI, Aleksander; LISSNEROWA, Maria;  
SŁOMCZYKOWSKA, Irena.

Effect of novocaine of the course of toxic diphtheria; preliminary communication. Otolar.polska 9 no.2:89-93 '55.

1. Z Kliniki Chorob Zakaznych A.M. w Łodzi Kier.: prof. dr  
med. A Goldschmied Łódź-Radogoszca, Szpital Miejski.

(DIPHTHERIA, therapy  
procaine, evaluation)  
(PROCAINE, ther.use  
diphtheria, evaluation)

POLAND

CHRZANOWSKI, Jan, WESELI, Maria, and SŁOMCZYKOWSKA, Irena,  
Clinic of Infectious Diseases (Klinika Chorób Zakaznych),  
AM [Akademia Medyczna, Medical Academy] in Łódź (Director:  
Docent, Dr. Jan CHRZANOWSKI)

"Clinical Picture of the Outbreak of Paratyphoid B in the  
City of Łódź in 1958."

Warsaw, Przegląd Epidemiologiczny, Vol 16, No 3, 62, pp 343-  
345.

Abstract: [Authors' English summary] The authors present  
a list of clinical symptoms in 70 patients who suffered  
from paratyphoid B. The patients were treated at the  
Hospital for Infectious Diseases and the Bielanski Memorial  
Hospital [original versions not given] in Łódź. No re-  
ferences.

1/1

23

SŁOMCZYNSKA, Zofia, mgr inż., asystent

Determination of the optimum shape of a plate ferrite antenna.  
Prace Inst teletechn 5 no.1:33-67 '61.

1. Pracownia Układów Tranzystorowych, Instytut Tele- i Radiotechniczny, Warszawa.

POLAND/Chemical Technology - Food Industry.

H-28

Abs Jour : Ref Zhur - Khimiya, No 24, 1958, 83317

Author : Slomezykowski, J.

Inst :  
Title : The Ground Sesame - a Substitute for Lecithin.

Orig Pub : Przem. spozywczy, 1956, 10, No 7, 283-284.

Abstract : The expensive imported lecithin which is used as the emulsifier in the production of iris candies, has been substituted by the ground sesame. The use of sesam does not effect the taste of candies, but increases its nourishment value and is cost saving.

Card 1/1

- 42 -

SLOMCZYNsKA, H.

Social problems; analysis of field work in 1950. Pediat. polska  
26 no.4:475-481 Apr 1951. (CIML 21:1)

1. Author is the Director of the Department of Health  
Protection for Mother and Child of the Ministry of Health.

SILOMCZYNSSKA, H.

Cooperation of pediatricians with epidemiologists. Pediat. polska  
(CIML 25:5)  
28 no.10:1045-1049 Oct 1953.

85579

P/046/60/005/006/005/005

A222/A026

*21.8300*AUTHORS: Flattau, Jan; Pawłowska, Zofia; Szwacka, Cecylia; Skomczyńska,  
IzabelaTITLE: Protective Clothing for Decontamination <sup>19</sup> Work

PERIODICAL: Nukleonika, 1960, Vol. 5, No. 6, pp. 377 - 378

TEXT: The authors tested two common fabrics used in protective clothing: BT type cotton fabric coated with natural rubber and BT type cotton fabric coated with softened polyvinyl chloride. Samples of the materials were contaminated by  $^{32}\text{P}$ ,  $^{45}\text{Ca}$ ,  $^{60}\text{Co}$ ,  $^{90}\text{Sr}$  and  $^{134}\text{Cs}$  and subjected to decontamination. Decontamination agents used were: common hot water, 0.05% hydrochloric, nitric and sulfuric acids and 2% sodium citrate. One-time washing in hot water resulted in 81 - 87% decontamination of both fabrics. Subsequent washing in hot acid solutions resulted in 97 - 98% decontamination for rubber-coated fabric and 98 - 99.1% for polyvinyl chloride coated fabric. The protective garment was a 2-section suit with body-tightened arm and leg sleeves; the tightened cap was provided with an opening for face and oxygen mask. An oxygen apparatus type FSR M-56 is provided; the operational span is 1 - 2 h and weight 12 kg. Rubber gloves are an accessory.

✓

Card 1/2

SŁOMCZYNSKA, Zofia, mgr inż.

Low-frequency amplifier for high grade transistor receivers.  
Prace Inst teletechn 6 no.3:83-85 '62.

1. Instytut Tele- i Radiotechniczny, Warszawa.

S/137/62/000/012/035/085  
A006/A101

AUTHOR: Słomczyński, Feliks

TITLE: On some peculiarities in the recrystallization of metals deformed in hot and cold state

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 12, 1962, 55,  
abstract 12I323 ("Obróbka plast.", 1960, v. 2, no. 2,  
225 - 237; Polish, summaries in English, French, German,  
Russian)

TEXT: The author studied changes in grain size during the recrystallization of Cu (M2) and steel (S12) specimens. The investigations were conducted by rolling tapered specimens; the deformation degree varied between 0 to 75% (depending on the thickness of the taper). A detailed description is presented of the investigation method and the results obtained are given. It is pointed out that the critical reduction limit of hot-deformed metal is near the zero degrees of deformation, i.e. noticeably below the critical reduction in the case of cold metal deformation.

[Abstracter's note: Complete translation]

Z. Fridman

Card 1/1

Slomczyński, M.

GP ✓ 378. PROBLEMS IN THE DEVELOPMENT OF HYDRAULIC STOWING. Lisowski, A.,  
Slomczyński, M. and Wyszomirski, J. (Przegl. grn. (Min. Rev., Stalinogród),  
Nov. 1955, vol. 11, 406-409). (L).

(2)

SLOMIANKO, P.

Steel corrosion in marine grounds. P. Sliomianko.  
Tech. i Gospod. Morska 3, No. 4, 166-74.  
Zhur., Khim. 1953, No. 7882.—The results of investigations  
of Soviet scientists are quoted. The problems of corrosion  
of steel piles in soils satd. with marine water are analyzed.  
The relatively insignificant rate of corrosion of steel piles in  
all kinds of soils is noted. In sandy soils the av. rate of  
corrosion was 0.0121 g./sq.m./hr. and the penetrability was  
0.0271 mm./yr., in silty soils it was 0.0157 g./sq.m./hr.  
and 0.0352 mm./yr., resp. In clayey soils it was 0.0146  
g./sq.m./hr. and 0.0329 mm./yr., resp. Lack of O<sub>2</sub> is  
given as reason for the relatively high chem. resistance of  
steel piles in the mentioned soils. A reliable protection  
against corrosion is a coating of grease or a bituminous ma-  
terial on the piles. M. H.

Szalanko, F.

Maritime Technical Institute in Danzig. p.109  
ARCHIWUM GOSCIENKI (Polska Akademia Nauk. Instytut Budownictwa Morskiego)  
Warszawa Vol. 1, no. 1, 1954

No. East European Accessions List Vol. 5, No. 9 September 1956

SLONIAK, F.

SLONIAK, F. Contribution to the analysis of movements of the deposits of sand near the seacoast. p. 279. Vol. 3, no. 4, 1956. ARCHIWUM HYDROTECHNIKE. Warszawa, Poland.

SOURCE: East European Accessions List (EEAL), Vol. 6, no. 4--April 1957

SLOMIANKO, Paweł, docent (Gdansk)

Seashore research on Hel Peninsula. Archiw hydrotech 6 no.4:403-431  
'59. (EEAI 9:9)

1. Instytut Morski, Gdańsk  
(Poland--Seashore)

SLOMIANKO, Paweł, doc, mgr inż.

Seacoast studies on Hel Peninsula; analysis of motions of the littoral drift by means of sands marked with luminescent tracers. Hydrotech prace Gdańsk no.4:1-146 '60.

1. Pracownia Ochrony Brzegów, Zakład Technicznej Eksploatacji Portów i Ochrony Brzegów, Instytut Morski, Gdańsk.

SLOMYANKO, P.I. [Slomianko, P.I.]

Use of luminescent sand in studying the work of jetties on the  
Polish coast of the Baltic Sea. Okeanologija 1 no. 3:537-542  
'61. (MIRA 16:11)

1. Morskoy Institut, Gdan'sk, Pol'skaya Narodnaya Respublika.

SLOMIANKO, P., doc., dr., inz.

On the activities of the Office for Technical Harbor ~~Exploitation~~ and  
Coast Protection, Gdansk. Gosp wodna 21 no.9:393-395 S '61.

1. Instytut Morski, Gdansk, ul. Dlugi Targ 41/42.

SLOMIANKO, P.

"Fundamentals of the theory on the development of seashores" by  
W.P. Zenkowicz [V.P. Zenkovich]. Reviewed by P. Slomianko.  
Archiw hydrotech 10 no.2;305-311 '63.

SLOMIANKO, Paweł, doc. dr inż.

"Fundamentals of the science on the development of seashores"  
by W.P. Zenkowicz. Reviewed by Paweł Slomianko. Tech Gosp  
morska 13 no.1:22 Ja. '63.

1. Instytut Morski, Gdańsk.

KOWALSKI, Tadeusz, inz.; SLOMIANKO, Paweł, doc. dr inz.; PASZKIEWICZ, Czesław, mgr; KARWOWSKI, Józef, doc. dr inz.; DRUET, Czesław, dr inz.; TUBIELEWICZ-WITKOWSKA, Hanna, mgr inz.; SZARANIEC, Tadeusz, mgr inz.; ONOSZKO, Jerzy, mgr inz.; RBYINSKI, Jerzy, mgr inz.; HOFFMANN, Marian, mgr inz.

Discussions on papers and communications. Rozpr hydrotechn no.12:  
119-127 '62.

1. Research Institute of Hydraulic Engineering, Polish Academy of Sciences, Gdańsk (for all except Kowalski and Paszkiewicz).
2. Maritime Institute, Gdańsk (for Kowalski). 3. State Hydrological and Meteorological Institute, Gdynia (for Paszkiewicz).

SIOMIANKO, Paweł, doc. dr inż.

Some remarks concerning the reconstruction of the entrance  
to the fish harbor of Hel. Tech gosp morska 13 no.12:  
370-372 D'63.

GASICREK, Adam, technik; KURZAK, Paweł; JURGAWKA, Stanisław; SPIKOWSKI, Feliks, technik; SŁOMIANOWSKI, Stanisław.

More efficient sack filters in the central coal milling plant of the electric power station in Czechnica. Gosp paliw 11 Special issue no.(95):27-28 Ja '63.

1. Elektrownia Czechnica-Siechnice, powiat Wrocław.

OSZACKI, J.; LENCZYK, M.; SIOMINSKA, K.

Quantitative changes in acidophiles and blood platelets in circula-  
ting blood in surgical trauma. Przegl. lek., Krakow 8 no. 10:304-308  
(CIML 23:5)  
1952.

1. Of the Surgical Department (Head--Prof. Jerzy Jasieniak, M.D.) of  
the Hospital imienia G. Narutowicza, Krakow.

17

24

Determination of lead in toothpastes. Tadeusz Grużczyński and Elżbieta Słomińska-Crykowska (P.Z.H., Kielce, Poland). Roczniki Państwowego Zakładu Hig. 1, 191-6, French summary, 196-7 (1959).—Samples are dried at 630-600° and dissolved in 10% HNO<sub>3</sub>. Sn is ptd. in this soln. and filtered off. No occlusion of Pb takes place at this point and Pb is detd. in the filtrate by using the colorimetric dithizone method. Interference of other heavy metals is prevented by addn. of citric acid and KCN. It is essential to use Pyrex ware, and to adjust the pH carefully to 8.5-10 before adding dithizone. Pb varies from 0.16 mg. % to 72 mg. %, 5 mg. % being the permissible content. The paste scraped off the inside of the tube after cutting it open has a 10 times higher Pb content than a sample squeezed out of the tube.

I. Z. Roberts

1951

SŁOMINSKA-CZYŻOWA, Elżbieta

Chemical Abstracts  
May 25, 1954  
Foods

A critical evaluation of the Monier-Williams method in determining sulfur dioxide in food products. Tadeusz Gruszczyński and Elżbieta Słomińska-Czyżowa. Roczniki Państwowego Zakładu Hig. 1953, 116-20, "sp." C.A. 21, 2742.—This method is recommended. The SO<sub>2</sub> is detd. by passing CO<sub>2</sub> in the acid medium (contg. SO<sub>2</sub>) which is oxidized by means of 3% H<sub>2</sub>O<sub>2</sub> to H<sub>2</sub>SO<sub>4</sub>. J. S. J.

SLOMINSKA-CZYLOWA, E

SLOMINSKA-CZYLOWA, E.

Gruszczyński, T.; Slominska-Czyzowa, E.

"Some observation concerning hygienic control of food packing." p. 103  
(Roczniki, Vol. 5, No. 1, 1954, Warsaw)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 6, June.  
1954, Uncl.

SLOMINSKA-CZYZOWA, ELZBIETA

*Met* ✓ Critical analysis of the La Wall and Bradshaw method in Dunbar's modification for the sodium benzoate determination in foods. Tadeusz Gruszczyński and Elżbieta Słomińska-Czyżowa (Sanit. Epidemiolog. Stat. Kieley, Polska-Czyżowa) (Sanit. Epidemiolog. Stat. Kieley, Poland). Roczniki Państwowego Zakładu Hig. 7, 277-82 (1956)(English summary).—The foods investigated were mostly jams, especially those based on the various kinds of plums, also juices and sirups with and without sugar. The method investigated as suggested (extrn. of PhCO<sub>2</sub>H with CHCl<sub>3</sub>, dried with EtOH, titrated with 0.05*N* NaOH) is sufficiently simple and precise and accurate enough for checking in plants.

Werner Jacobson

SLOMINSKA-PETELENZOWA, Teresa

Early atherosclerotic changes in diabetic patients. Polski tygod.  
lek. 17 no.22:861-866 28 My '62.

l. z II Kliniki Chorob Wewnetrznych Sl. AM; kierownik: prof. dr  
med. W. Zahorski).  
(DIABETES MELLITUS compl) (ARTERIOSCLEROSIS etiol)

SŁOMIŃSKA-PETFENZMA, Teresa; PIĘTRASZEK, Felicja; KOSSMANN, Stefan.

Effect of chlorpropanide on certain indices of arteriosclerosis  
in diabetic patients. Pol. arch. med. wewn. 35 no.7:981-985  
'65.

1. Z Kliniki Chorob Wewnętrznych i Zawodowych Śląskiej AM  
(Kierownik: prof. dr. med. W. Zahorski) oraz z Wojewódzkiej  
Przychodni dla Chorych na Cukrzyce przy Klinice Chorob  
Wewnętrznych i Zawodowych Śląskiej AM.

POLAND

APPROVED FOR RELEASE: 08/25/2000's (II Klinika Chorob We-  
wnętrznych) (Director: Prof. Dr. med. W. Zahorski), and  
First Clinic of Obstetrics and Gynecology (I Klinika Po-  
nictwa i Chorob Kobiecych) (Director: Prof. Dr. med. Wojciech  
STARZEWSKI), both of the Sl. AM [Ślaska Akademia Medyczna,  
Silesian Medical Academy] in Zabrze

"Diabetes and Prediabetic States and Pregnancy Complications."  
Warsaw, Polski Tygodnik Lekarski, Vol 18, No 23, 3 Jun 63.  
pp 816-818

Abstract: [Authors' English summary modified] Authors stu-  
died incidence of obstetric complications in pregnant women  
with full, pre-, and latent diabetes and discuss the cri-  
teria of these states. Abortions, immature and premature la-  
bor, intrauterine death of foetus, and death of infants oc-  
curred to an extent of 69 percent of the diabetic patients,  
71 percent of those with incipient diabetes, and 21 percent  
in those with glycosuria. There are 12 references, of which  
two (2) are in Polish and ten (10) are in English.

1/1

SŁOMIŃSKA-PETELENICKA, Teresa; BĘBŁOWSKA, Irena

Examination of the capillary resistance in the skin in diabetics.  
Pol. tyg. lek. 20 no. 3:89-91 18 Ja '65.

1. Z Kliniki Chorób Wewnętrznych i Zawodowych Śląskiej Akademii  
Medycznej w Zabrzu (Kierownik prof. dr. med. Witold Zahorski)  
i z Wojewódzkiej Przychodni dla chorych na cukrzycę

KOSSMANN, Stefan; PIETRASZEK, Felicja; SLOMINSKA-PETELENZ, Teresa

Effect of chlorpropamide on the blood coagulation system in  
patients with diabetes mellitus associated with arterioscle-  
rosis. Pol. arch. med. wewnet. 35 no.4:473-475 '65.

l. Z Kliniki Chorob Wewnętrznych i Zawodowych Śląskiej AM  
(Kierownik: prof. dr. med. W. Zahorski) i z Wojewódzkiej  
Przychodni dla Chorych na Cukrzycę w Zabrzu (Kierownik:  
dr. med. F. Pietraszek).

SLOMSKA-SCHMITT, Janina; KOZLOWSKA, Elzbieta; BACZYNSKA, Krystyna;  
TORUN, Lucyna; DANIELEWICZ, Danuta

Studies on sera with non-specifically high antistreptolysin  
O titers. Reum. Pol. 2 no. 2:133-135 '64.

1. Z Zakladu Mikrobiologii i Serologii Instytutu Reumatologicznego  
w Warszawie (Kierownik: dr farm. J. Slomska-Schmitt; Dyrektor  
Instytutu: dr med. W. Brühl).